Device Modeling Report

COMPONENTS:BIPOLAR JUNCTION TRANSISTOR

PART NUMBER:2SC1815 MANUFACTURER:TOSHIBA

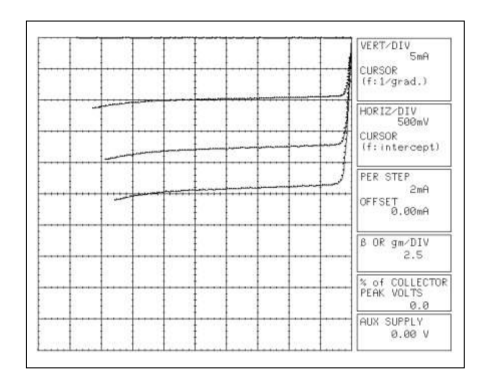


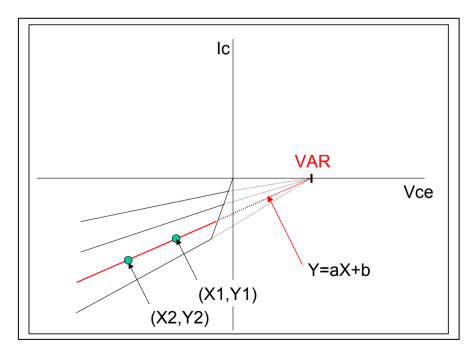
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Pspice					
·	Model description				
parameter					
IS Saturation Current					
BF Ideal Maximum Forward Beta					
NF Forward Current Emission Coefficient	Forward Current Emission Coefficient				
VAF Forward Early Voltage					
IKF Forward Beta Roll-off Knee Current					
ISE Non-ideal Base-Emitter Diode Saturation Curren	Non-ideal Base-Emitter Diode Saturation Current				
NE Non-ideal Base-Emitter Diode Emission Coefficient	Non-ideal Base-Emitter Diode Emission Coefficient				
BR Ideal Maximum Reverse Beta					
NR Reverse Emission Coefficient					
VAR Reverse Early Voltage					
IKR Reverse Beta Roll-off Knee Current					
ISC Non-ideal Base-Collector Diode Saturation Curre	ent				
NC Non-ideal Base-Collector Diode Emission Coefficient	cient				
NK Forward Beta Roll-off Slope Exponent					
RE Emitter Resistance					
RB Base Resistance					
RC Series Collector Resistance					
CJE Zero-bias Emitter-Base Junction Capacitance					
VJE Emitter-Base Junction Potential					
MJE Emitter-Base Junction Grading Coefficient					
CJC Zero-bias Collector-Base Junction Capacitance					
VJC Collector-base Junction Potential					
MJC Collector-base Junction Grading Coefficient					
FC Coefficient for Onset of Forward-bias Depletion					
Capacitance					
TF Forward Transit Time					
XTF Coefficient for TF Dependency on Vce					
VTF Voltage for TF Dependency on Vce					
ITF Current for TF Dependency on Ic					
PTF Excess Phase at f=1/2pi*TF					
TR Reverse Transit Time					
EG Activation Energy					
XTB Forward Beta Temperature Coefficient					
XTI Temperature Coefficient for IS					

Reverse

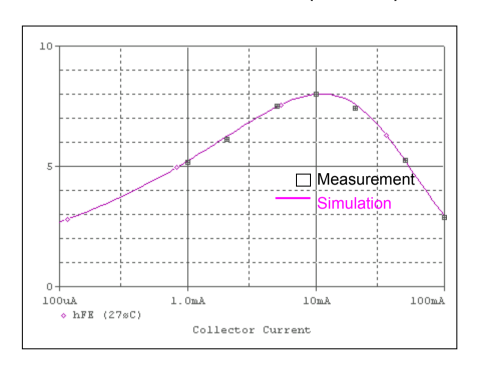
Reverse Early Voltage Characteristic





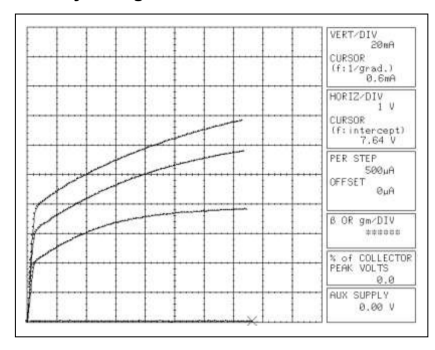
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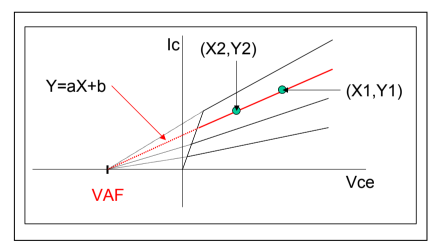
Reverse DC Beta Characteristic (le vs. hfe)



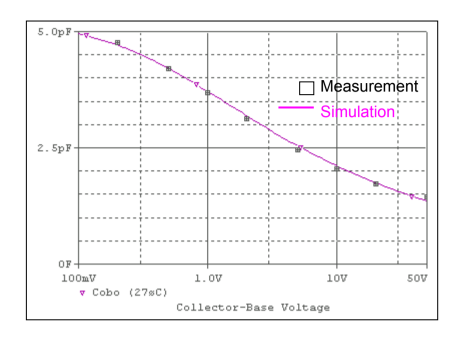
Forward

Forward Early Voltage Characteristic

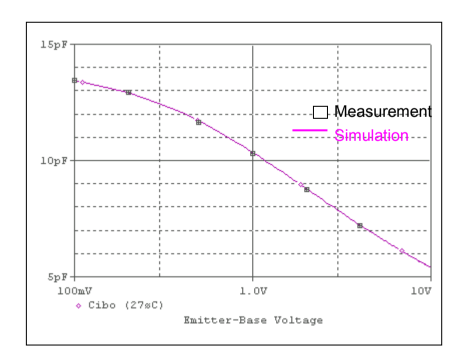




C-B Capacitance Characteristic

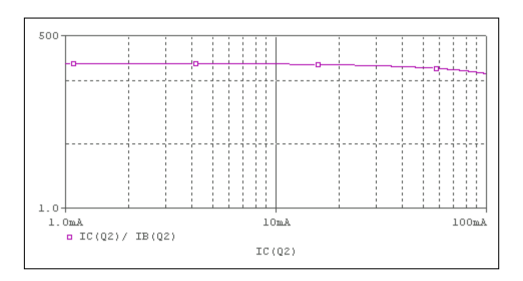


E-B Capacitance Characteristic

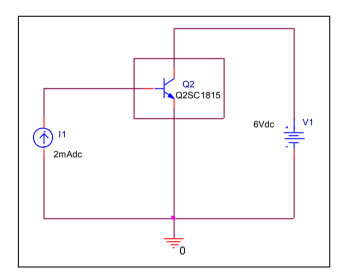


BJT Ic-hfe characteristics

Circuit simulation result

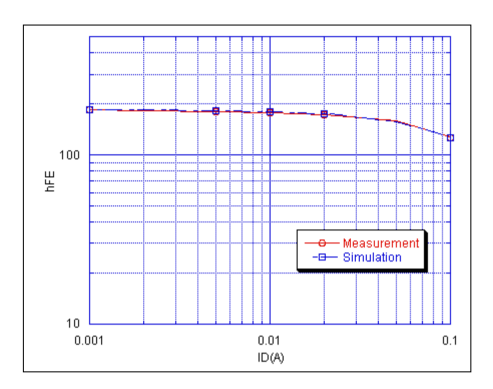


Evaluation circuit



Comparison Graph

Circuit simulation result

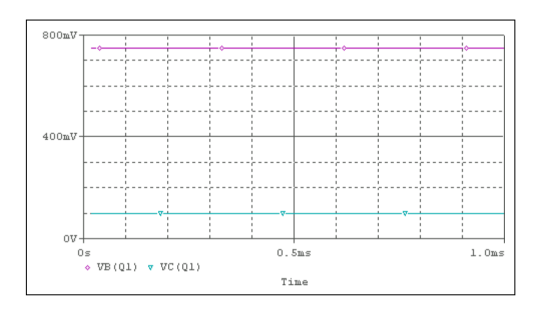


Simulation result

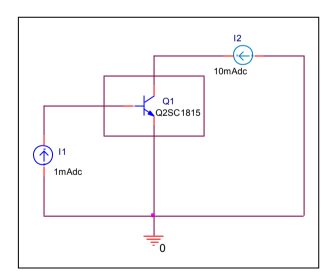
Ic(A)	hFE		%Error
	Measurement	Simulation	%Error
0.001	184.67	185.39	0.389884659
0.002	183.48	183.83	0.190756486
0.005	179.85	182.07	1.234361968
0.01	177.3	179.38	1.173152848
0.02	173.01	174.15	0.65892145
0.05	159.86	158.04	1.138496184
0.1	126.42	126.04	0.30058535

BJT Vce(sat) voltage & Vbe(sat) voltage Characteristics

Circuit simulation result



Evaluation circuit



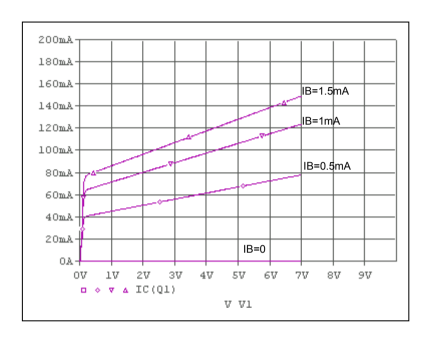
Simulation result

Test condition: IC/IB = 10, IC=100mA

Vce(sat)(V)			Vbe(sat)(V)		
Measurement	Simulation	Error(%)	Measurement	Simulation	Error(%)
0.1	0.099	1	1[max]	0.747	-

Output Characteristics

Circuit simulation result



Evaluation circuit

